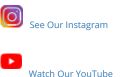


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222





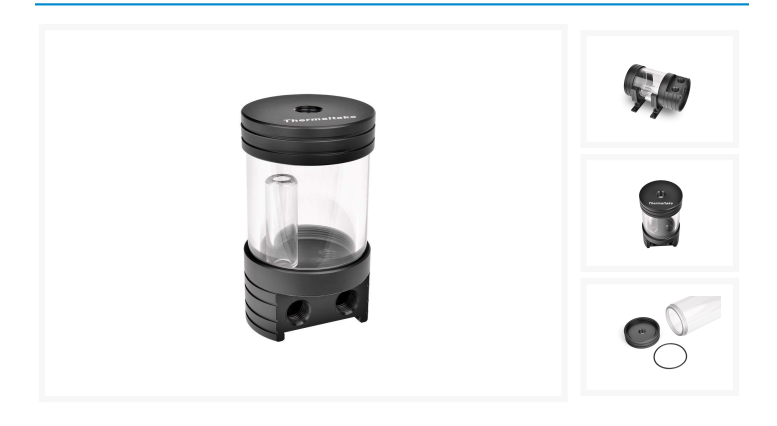
\$39.99

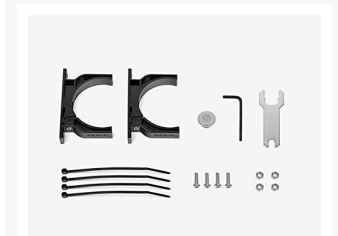


www.performance-pcs.com sales@performance-pcs.com

# Thermaltake Pacific R11 Reservoir

## **Product Images**





Maximized Compatibility

With five predrilled G1/4" holes to maximize compatibility top and bottom caps provide multiple options for placing the G1/4" fittings/barbs as inlet or outlet.



4 x G1/4" ports for fittings as inlet or outlet Acetal (POM) end cap





# Short Description

Thermaltake introduces the Pacific R Series tube reservoirs for the ultimate in custom PC watercooling configurations. Featuring exceptional performance and unrivalled reliability, the R11 is manufactured from high quality POM and PMMA material to provide a crystal clear, high performance, durable solution. By giving users ideal mounting, fitting and flow, the R11 is the right choice for PC enthusiasts. Choose from: 120ml, 200ml, 300ml, and 500ml capacities, make your system a showcase for all to see with the Thermaltake Pacific R Series.

# Description

Thermaltake introduces the Pacific R Series tube reservoirs for the ultimate in custom PC watercooling configurations. Featuring exceptional performance and unrivalled reliability, the R11 is manufactured from high quality POM and PMMA material to provide a crystal clear, high performance, durable solution. By giving users ideal mounting, fitting and flow, the R11 is the right choice for PC enthusiasts. Choose from: 120ml,

200ml, 300ml, and 500ml capacities, make your system a showcase for all to see with the Thermaltake Pacific R Series.

### Features

"Tt LCS Certified" is the hallmark that ensures first-class performance from the best features and fitment. A certification exclusive to Thermaltake, it sets the benchmark for all true LCS chassis and is applied only to products that meet our stringent design standards for delivering what hardcore enthusiasts demand. The Tt LCS certification is a way for Thermaltake to designate to all power users the chassis which have been tested for best compatibility with extreme liquid cooling configurations.

#### Sturdy and Durable Design

Featuring 6mm thick of the pipe wall, Pacific R Series can sustain the maximum pressure up to 99 PSI (Pounds per square inch). Also, users can easily open out the top cap, cleaning the reservoir thoroughly.

#### Maximized Compatibility

Made in Taiwan, with five predrilled G1/4" holes to maximize compatibility, top and bottom caps provide multiple options for placing the G1/4" fittings/barbs as inlet or outlet.

#### Heat-resistant Acrylic Tank

The Pacific R Series Reservoirs are all made of reliable, light weighted POM and PMMA construction, which is crystal clear and highly durable. High quality acrylic (PMMA) tube maximum working temperature: 131°F (55°C).

#### Easy and Flexible Application

Along with two brackets connected to both ends, Pacific R Series is solid hold inside the chassis and allows enthusiasts to build up superior water cooling system from an aesthetic standpoint and incorporate externally-modular upgrades for their chassis. The Pacific R Series can be installed either horizontally or vertically, making the chassis out of the ordinary!

## Specifications

P/N	CL-W074-PL00BL-A
Dimension	∮64 x 110 (H) (mm)
Capacity	120 ml
Weight	263 g
Material	POM + PMMA
Screw Thread	G 1/4

Parts

2. Bracket \*2

\* Specifications are subject to change without notice.

\* The product picture(s) is only for your reference, it may differ from the actual product.

Cautions:

Thermaltake recommends the following steps to be taken after completing your water loop setup

- It is strongly recommended to use market proven pre-mix coolant, such as Thermaltake Coolant 1000. It offers great performance while preventing the entire cooling system – copper, brass, nickel, aluminum, and steel – from corrosion.
- 2. Fill the reservoir with coolant and cycle the power on and off several times while the pump pushing the coolant into the loop.
- 3. DO NOT let the pump run dry, when there is no liquid entering the pump turn off your power immediately
- 4. Fill the reservoir to the top as it will prevent air from going into the pump
- 5. If necessary tilt the system slightly from side to side to bleed the air out of the loop.
- 6. Place some paper towels under fittings and joining points to test for leaks.
- 7. Run the loop with the fill port open for about 24 hours to completely bleed the air out of the loop
- 8. Before starting, flush out your system correctly to prevent any coolant or unwanted particles sticking to your tubes, radiators and other cooling components.
- 9. Coolant might fade over time.

Brand	Thermaltake
SKU	CL-W074-PL00BL-A
Weight	1.2500
Color	Black
Reservoir Type	Tube Res
Tube Res Length	110mm

# Additional Information

